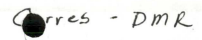
State of Washington Department of Ecology







	K. Kobinson
To Dean wood Front mondiar	Inspector D. Anderson
Date of Visit 3- 14-80	Permit No.
Name of Entity Hoquum LANDFill	Permit Expires
City Hequin County Grays horbor	New Industry
Person Contacted Gate operator	
Type of Facility LANDFUL	
Receiving Water Hoguiam River	
Type of Treatment System None	
Operation: Satisfactory	Unsatisfactory
☐ Does not comply with permit conditions	
Describe Fronk Monohan requested that I w	isit landfill site to
take samples of runoff descharging From	beneffill site, attached
lot short shows data: my concern was to	
of uncontaminated" water entering the sen	
site while conteminated reaters were	By passing the collection
system being collected by the roadside	ditale then to the
Hoquean R. Sams that the drawings s	
Conedly.	

USEPA SF 1562892 State of Washington Department of Ecology

Corres - DMR



INSPECTION REPORT.

INSPECTION REPORT.	R. Robinson
To Dean wood Frank monation	Inspector D. Anderson
Date of Visit 3-14-80	Permit No.
Name of Entity Hoquum Lannfill	Permit Expires
City Hegun County Grays horton	New Industry
Person Contacted Gate operator	
Type of Facility LANDFUL	
Receiving Water Moquiam River	
Type of Treatment System None	
Operation: Satisfactory	Unsatisfactory
□ Does not comply with permit conditions	
Describe Fronk Monohan requested that &	visit landfill dite to
take somples of runoff Lescharging From	
Lot short shows data: my concern was a	
of uncontaminated" water entering the se	
site while contominated reaters were &	
system being collected by the roadsed	
Hogusin R. Soms that the drawing	
Conedly.	
СС	

State of Washington Department of Ecology



INSPECTION REPORT	R. Robinson
To Dean wood / Frank monahan	Inspector D. Anderson
Date of Visit 3- 14-80	Permit No.
Name of Entity Hoguum Lannfill	Permit Expires
City Hequin County Grays horbor	New Industry
Person Contacted Gate operator	
Type of Facility LANGEU	_
Receiving Water <u>Moquiam River</u>	_
Type of Treatment System	-
Operation: Satisfactory   Fair	Unsatisfactory
Describe Fronk Monohan requested that I we take somples of runoff discharging From I lob sheet shows data: My concern was the funcontaminated water entering the sewer site while contaminated waters were & By system being collected by the roadside Hogusam R. Same that the drawings so correctly.	landfill site, littached lange amount age line from the expassing the collection dital than to the

 State of Washington Department of Ecology

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## OLYMPIA ENVIRONMENTAL LABORATORY

Frank	Monako
CODICCTO	
COPIES TO:	

DA	TA	SI	M	M	A	R	1
2013	414		ATA	7.4	4 10	-	

1	1 161	11
SOURCE	guium Landfil	1
DATE COLLECT	1 3-14-80	

LAB FILES 1 A. Lacente

Sample (Log) Number 80 -	600	601							
Station:	H + I Hand Bo		outh						
pH (units)							4		-
Turbidity (NTU)				2.46		101			
Sp. Conductivity (umhos/cm)						21			
COD						i,			
BOD (5 day)			-					-	
Fecal Coliform (Col./100 ml)					1 1				
NO3-N					-			- 18	
NO2-N	1 1 1 1 1 1 1 1 1								
NH3-N									
T.Kjeldahl-N									
O-P04-P									
Total PhosP		•							
Total Solids			- 14-					-00	
Total Non Vol. Solids								H .	
Total Suspended Solids					1	7.00			
Total Non Vol. Sus. Solids		Alekson Superior				Marie III.	17.17.19	y de	
Soluble Codmium as Cd	<0.01	<0.01							
Soluble Chromium as Cr	0-01	0.34							
Soluble Copper as Cu	0.01	0.07	1 1		Total Total				
Soluble Nickel as No	60.05	20.05							
Soluble Load as Pb	co.1	0.1							
Soluble Zinc as 2n	0-09	0.84		All in					

NOTE: All results are in ppm (mg/l) unless otherwise specified. ND is "None Detected" "<" is "Less Than" and ">" is "Greater Than"

ECY 040-2-32 Rev. 11/79